STORAGE SUB-SYSTEM AND ITS CONTROL METHOD

Patent number:

JP2001067187

Publication date:

2001-03-16

Inventor:

ARAKAWA TAKASHI; MOGI KAZUHIKO; YAMAKAMI

KENJI; ARAI HIROHARU

Applicant:

HITACHI LTD

Classification:

international:

G06F3/06; G06F12/00

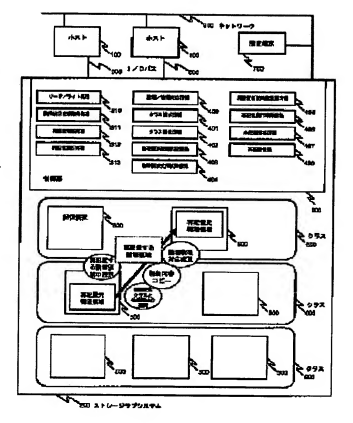
- european:

Application number: JP19990242713 19990830 Priority number(s): JP19990242713 19990830

Report a data error here

Abstract of JP2001067187

PROBLEM TO BE SOLVED: To simplify a work for optimizing arrangement by rearrangement by the user of a disk array system or the like by changing the correspondence of a logical storage area from a physical storage area into the second physical storage area and executing rearrangement. SOLUTION: A control part 300 automatically executes re-arrangement execution processing at the set time and date. That is, the part 300 copies contents stored in a re-arrangement source physical area in a rearrangement destination physical area based on re-arrangement information 408. Moreover, at the point of time when the copying is completed and the whole contents of the rearrangement source physical area are reflected in the re-arrangement destination physical area, the control part 300 changes a physical area corresponding to a logical area for executing re-arrangement in logical/physical correspondence information 400 from the re-arrangement source physical area into the re-arrangement destination physical area. Besides, the control part 300 uses the re-arrangement destination physical area on a non-usage physical area 1470, changes the re-arrangement source physical area into the non-usage one and, moreover, updates the time and date of re-arrangement execution time information 406 into the one for a next time by referring to time and date updating information on re-arrangement execution time information 406.



Data supplied from the esp@cenet database - Worldwide

REST AVAILABLE COPY